Approved For Release 2000/08/08 : CIA-RDP96-00789R003300290004-1

	Approved	1 1 OI 10	FICASC Z		o . CIA-IN	DF 30-001 03100	3300230004-1		
Record#	TASKER	OPEN	CLOSED	SERIES		CUSTOMER	SUBJECT	BEACON	
1	92-01-P	02JAN		N/A		G	0000401	22	
2	92-02-0		10JAN	92001		0			
3	92-03-L		22JAN	TRIAL 1	RIIN	DG			
4	92-04-0	24JAN		92002		0			
5	92-05-L		27JAN	TRIAL 1	RIIN	DG			
6	92-06-L		29JAN	TRIAL I		DG			
7	92-07-L	FEB	FEB		NED3FEB				
8	92-08-P	06FEB		100110	REDSFED	G			
9	92-09-L		12FEB	DG-2		DG			
10	92-10-L		14FEB	DG-3		DG			
11	92-11-L	19FEB		DG-5		DG			
12	92-12-T	20FEB		T-1		T			
13	92-13-L	21FEB		DG-6		DG			
14	92-13-L 92-14-L	24FEB		DG-0 DG-7		DG			
15	92-15-L	26FEB		DG-7		DG			
16	92-16-T	27FEB		T-2		T			
17	92-17-92			DG-9		DG			
18	92-18-C	28FEB		W-1		W			
19	92-19-L		03MAR	DG-10		DG			
20	92-20-L		04MAR	DG-10 DG-11		DG			
21	92-21-T		05MAR	T-2		T			
22	92-21-1 92-22-L		06MAR	DG-12		DG			
23	92-23-C		13MAR	W-2					
23 24						W			
24 25	92-24-L		09MAR 11MAR	DG-13		DG DC			
25 26	92-25-L		TIMAR	DG-14		DG			
27 27	92 - 26-0	12MAR	02700	92003		0			
28	92-27-C		O3APR	W-3		W			
29 29	92-28-L 92-29-L		30MAR 01APR	DG-15		DG DC			
30	92-30-L		03APR	DG-16 DG-17		DG DC			
31	92-30-L 92-31-C	03APR		W-4		DG W			
32	92-31-C 92-32-L	06APR		W-4 DG-18		DG			
33	92-32-L 92-33-L	08APR							
34	92-33-E	09APR		DG-19 T-3		DG T			
35	92-34-1 92-35-L		10APR	DG-20		DG			
36	92-35-L 92-36-C			W-5					
37	92-30-C		13APR	W-5 DG-21		W			
38	92-37-L 92-38-L		15APR	DG-21 DG-22		DG DC			
39	92-39-C		23APR	W-6		DG W			
40	92-40	I/APK	ZJAFK	NOT US	ED	YV			
41	92-41-0	20APR		92004	ED	0			
42	92-42-0	20APR	23700	92004		0			
43	92-43-L		20APR	DG-23		DG			
44	92-44-L		27APR	DG 23		DG			
45	92-45-L		24APR	DG-25		DG			
46	92-46-L		27APR	DG-26		DG			
47	92-47-P		24APR	B-1		DG		YES	
48	92-48-L	29APR		DG-27		DG	SG1A□	IES	
49	92-49-0	30APR	ZJATK	92006	(K-2)	0			
50	92-50-0	23APR			(K-1)	0			
51		01MAY	01MAV	DG-28	\-\ <u>-</u> \	DG			
52 52	92-51-L	04MAY		DG-28		DG			
52 53	92-53-L	04MAY		DG-29		DG			
54	92-53-L 92-54-L	YAM80		DG-30 DG-31		DG			
55	92-55-C	YAM80		W-7		₩			
56	92-55-C 92-56-L	11MAY		W-7 DG-32		DG			
57	92-50-L	13MAY		DG-32 DG-33		DG			
58					0.014.5		2200200004 4		
⁵⁸ ⁹ ឝិp៑p͡ᠻōᠮved ᠮ᠆ᢅᡠᡟᠰŘele͡ਡੀੳਏ 20ੳਓ7ΰੳ108108 : CIA-RÞPP96-00789R003300290004-1									

SECRET

X 4			(
	Approved	d For Re	elease 2	000/08/08	CIA-R	DP96-00789R0	03300290004-1	
59	92-59-C		22MAY	W-8		W		
60	92-60-L		18MAY	DG-35		DG		
61	92-61-L		20MAY	DG-36		DG		
62	92-62 - L		22MAY	DG-37		DG		
63	92-63-L		27MAY	DG-38		DG		
64	92-64-L		29MAY	DG-39		DG		
65	92-65-L		02JUN	DG-40		DG		
66 67	92-66-L		06JUN 11JUN	DG-41 H		DG D		
68	92-67-P 92-68-C	12JUN		п W-9		P W	SG1A	
69	92-69-0	15JUN	190 ON	92008		0		
70	92-70-T	18JUN	19.TIIN	T-4		Ť		
71	92-71-0	19JUN	150011	92009		Ō		
72	92-72-T	02JUL	02JUL	T-5		Ţ		
73	92-73-T	02JUL		T-6		T		
74	92-74-P	10JUL	16JUL	P		Ŗ		
75	92-75-B	20JUL	20JUL	B-2		P		
76	92-76-T		30JUL	T-7		${f T}$		
77	92-77-T		30JUL	T-8		${f T}$		
78	92-78-B		27JUL	B-4		BK		YES
79	92-79-B		28JUL	B-5				YES
80	92-80-P		31JUL	NA-1				YES
81	92-81-P		04AUG	NA-2				YES
82 83	92-82-P 92-83-P		05AUG 06AUG	NA-3 NA-4				YES
84	92-83-F 92-84-T		07AUG	NA-4 T-9		T		ИО
85	92-85-P		17AUG	NA-5		Ψ,		YES
86	92-86-0	21AUG	ITAUG	92010		O(JTF-5-1)		110
87	92-87-0			92011		O(JTF-5-2)		
88	92-88-0			92012		Q(JTF-F-3)		
89	92-89-0			92013		O(JTF-4)		
90	92-90-0			92014		O(JTF-5)		
91	92-91-0			92015		O(JTF-5-6)		
92	92-92-0	21AUG		92016		O(JTF-5-7)		
93	92-93-0			92017		O(JTF-5-8)		
94	92-94-0			92018		O(JTF-F-9)		
95	92-95-0			92019		O(JTF-5-10)		
96	92-96-0			92020		O(JTF-5-11)		
97 98	92-97-0			92021		O(JTF-5-12)		
98	92-98-0 92-99			92022		O(JTF-5-13)		
100	92-100							
101	92-101-P	01SEP	OSSEP	NA-6				YES
102	92-69-0	08SEP		1111 0		0		110
103	92-102-P			NA-7				NO
104	92-103-P			NA-8			SG1J	NO
105	92-104-T			T- 9		${f T}$	0010	3.0
106	92-105-0	23SEP	24SEP	92023		O(JTF-4)		
107	92-106-P	29SEP	30SEP	NA-9		•		NO
108	92-107-P			NA-10				NO
109	92-108-P			H-1			SG1I	NO
110	92-109-P			H-2	SG1I			YES
111	92-110-P	070CT	070CT		5011	A111A		YES
112	92-111-P	1 5 0 77 7	10000	TT 0		CANCELLED	PROTOCOL	NO
113	92-112-P			H-3				YES
114 115	92-113-P 92-114-P			H-4				YES
116	92-114-P 92-115-P			H - 5 H-6				YES
117	92-115-P 92-116-P			н-6 Т-10		T		МО
118					. СІА Б	_	02200200004 4	NO
	¹¹⁸ ⁹ Åp þl ðvēd ² 2%€Re lease 2000/08/08 : CIA-RDP96-00789R003300290004-1 ¹							
					<u> </u>			

SECRET

<i>*</i> ₹ .	,	Approved	d For Re	elease 2	000/08/08 : CIA-R	DP96-00789R00	3300290004-1	
	119	92-10-22			AD-HOC(049)		COFFINS	NO
	120		230CT		H-8		00111110	NO
	121		260CT	260CT	H-9			NO
	122	92-120-P			H-10			NO
	123		290CT	290CT	H-11			NO
	124	92-122-T	300CT		T-11	Т		1.0
	125	92-123-P			H-12	_		YES
	126		O3NOV		H-13			NO
	127		04NOV	05NOV	H-14			YES
SG1A	128	92-126-0	05NOV		92024	DM2-PHASE I		ИО
OOIA	129	92-127-0		15NOV	92025	O(JTF-5-14)		
	130	92-128-T	20NOV	27NOV	T-12	T		
	131		23NOV		H-15			YES
	132	92-130-P	25NOV	27NOV	H-16		SG1A	YES
	133	92-131-P	30NOV	30NOV	H-17			YES
	134	92-132-T	04DEC	07DEC	T-13	${f T}$		
	135	92-133-P	08DEC	08DEC	H-18			NO
	136	92-134-P	09DEC	09DEC	H-19			NO
	137	92-135-P	10DEC	14DEC	H-20			NO
	138	92-136-P	11DEC		C-1	С		YES
	139	92-137-P	13DEC		DX-1			YES
	140	92-138 - P	16DEC	16DEC	Ţ-14	T .		
	141	92-139-P	21DEC	21DEC	DX-2			YES
	142	92-140-P	22DEC		DX-3			YES
	143	92-141-P	29DEC	31DEC	Ţ-15	${f T}$		
	144	92-142 - P	29DEC	31DEC	DX-4			YES